

SECRET

997574

NPIC/TDC-A-15-65

TECHNICAL DEVELOPMENT COMMITTEE

AGENDA

Time: 1030, 31 March 1965

Place: 4N 412

1. Announcements

a. Approval of Minutes.

b. New Proposals: Ten new proposals, listed below, have been received since the last meeting. If you have any interest in reading these proposals they are available in the Plans and Development Staff.

110-65	Design and Fabricate Engineering Prototype Model of Anamorphic Zoom Eye Piece and 100 Additional Units, [REDACTED]	25X1A
111/65	Image Intensifier Screen, [REDACTED]	25X1A
112/65	Prototype Step & Repeat Contact Printer & Processor for 3M Diapositive Film, [REDACTED]	25X1A
113/65	R&D Program Involving Image-Intensifying Devices, [REDACTED]	25X1A
114/65	Development of an Automatic Target Recognition System, [REDACTED]	25X1A
115/65	Technical Proposal for a Motorized Film Rewind Mechanism, [REDACTED]	25X1A
116/65	Proposal to Fabricate Anamorphic Zoom Eye Pieces, [REDACTED]	25X1A
117/65	Study Program for the Improvement of Imagery in Rear Projection Viewers, [REDACTED]	25X1A

**Declass Review by
NIMA/DOD**

SECRET

SECRET

118/65 Proposal for the Design and Fabrication of a
Motorized Film Rewind Unit, [REDACTED]

25X1A

119/65 Proposal for a Modulated Light Viewing System,
Phase II, [REDACTED]

25X1A
25X1A

c. Announcement on Contract [REDACTED] Chip Processor, [REDACTED]

As the result of [REDACTED] visit to the contractor's plant on 15-16-17 March 1965, a contract extension of approximately one month and a request for additional funding is anticipated. This is due to two minor changes suggested by the monitor: (1) expand film magazine from 16-mount capacity to 36-mount capacity; (2) change the design of the film chip input station so that the film is dropped rapidly into the developing solution rather than being carried in slowly. This will prevent over-development on that end of the film chip entering the developer first. The time extension will mean delivery about 30 April 1965. The amount of additional funding which may be requested is unknown, but is estimated to be approximately [REDACTED]

2. New Business

a. Non Reversible Recording Feasibility Study Continuation,
[REDACTED] (PSD, PD, CSD, PAG, PID, TID, IPD)

b. Magnetic Tape Recorder, [REDACTED] (OD, PAG, PID, TID)

c. Data Block Reader, [REDACTED]
[REDACTED] (IPD, TID, PAG, PID, CSD)

d. Electro-Color Printer Processor, [REDACTED] (PSD)

e. Reports on Research in Vision and Related Areas, [REDACTED]
[REDACTED] (PAG, PID, TID)

3. Proposal Evaluations

The following proposal has been evaluated as of no interest at the present time.

120/65 Semi-Automatic Film Encoder, [REDACTED]
(Rejected because it is not appropriate to
the development of the Step & Repeat Printer.)

25X1A

SECRET